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6203
Fall 1937

Wholesale Price List On

Spring 1938

“ROSES”

Two-Year Field-Grown, Budded
Guaranteed True To Lable

TERMS: Cash with order, or 25 percent down, balance C. O. D.

SUBSTITUTION: If out of a variety will substitute with variety of equal merit, unless instructed otherwise.

PRICES: F. O. B. Wills Point, Texas. All goods travel at purchasers risk and expense.

CLAIMS: For any cause must be made promptly upon arrival of roses.

LIABILITY: At no time will we be liable for more than the purchase price.

Autumn, Duotone
American Beauty, White
Columbia, Pink
Columbia, Red
Crusader, Velvety Crimson
Etoil De Holland, Crimson
Edel, White
E. G. Hill, Scarlet
Edith Nellie Perkins, Orange Salmon and
Pink
Francis Scott Key, Deep Red
Golden Ophelia, Yellow
Hadley, Crimson
J. J. L. Mock, Rose Pink
K. A. Victoria, Creamy White
Lady Hillingdon, Apricot Yellow
Patience Pink
Caledonia, White
Betty Uprichard, Pink

Mrs. Pieere S. Du Pont, Golden Yellow
Los Angeles, Salmon Pink
Luxembourg, Orange Yellow
Natalie Bottiner, White
Pres. Hoover, Red, Orange, and Yellow
Talisman, Copper, Yellow, and Red.
Radiance, Red
Radiance, Pink
Radiance, Shell Pink
Roslyn, Lemon Yellow
Sunburst, Yellow
Claudis Pernet, Yellow
E. P. Thom, Double Yellow
Margaret McGreedy, Deep Pink
POLYANTHAS
Baby Doll, Pink
Crimson Baby, Crimson
Golden Salmon, Salmon
Ideal, Deep Crimson

No. 1,	20c each	\$17.50,	per 100	\$150.00,	per 1000
No. 1 1-2,	17c each	\$15.00,	per 100	\$125.00,	per 1000
No. 2,	12c each	\$10.00,	per 100	\$75.00,	per 1000
No. 3,	08c each	\$ 6.00,	per 100	\$50.00,	per 1000
(300 at 1000 rates)					

Our address will be Myrtle Springs, Texas in the future as there has been a post office established here where our nurseries are located. Our shipping point will continue to be Wills Point, Texas.

Western Union address, Wills Point, Texas.

A special discount of 10 percent will be given on all orders sent in before Oct. 15th when accompanied by full remittance..

We will begin shipping about November 1st

WILSON NURSERY COMPANY

B. D. TAYLOR, Manager

Myrtle Springs, Texas

ARTICLE

On the Theory of the Earth's Crust

By J. H. VAN DIJK

Received by the Editor, January 1, 1910. This paper is a contribution to the study of the earth's crust, and is based on the results of a series of experiments conducted by the author in the laboratory of the Royal Society. The experiments were designed to determine the effect of pressure and temperature on the strength and elasticity of various rocks. The results show that the strength of the rocks increases with increasing pressure and temperature, and that the elasticity of the rocks is also affected by these factors. The paper discusses the implications of these results for the theory of the earth's crust, and for the study of the earth's internal structure.



The results of the experiments show that the strength of the rocks increases with increasing pressure and temperature, and that the elasticity of the rocks is also affected by these factors. The paper discusses the implications of these results for the theory of the earth's crust, and for the study of the earth's internal structure. The results suggest that the earth's crust is composed of a series of layers, each with its own characteristic properties. The layers are separated by planes of weakness, and the strength of the crust is determined by the properties of these layers. The results also suggest that the earth's crust is not rigid, but is capable of deformation under stress. This deformation is the result of the forces acting on the crust, and is the cause of the various geological phenomena observed on the earth's surface.

It will be seen that the results of the experiments are in good agreement with the theory of the earth's crust.

WILLIAM H. VAN DIJK
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